Message

From: McArthur, Lisa [McArthur.Lisa@epa.gov]

Sent: 3/20/2019 3:07:07 PM

To: Davies, Lauris [Davies.Lauris@epa.gov]; Kowalski, Edward [Kowalski.Edward@epa.gov]

CC: Hamlin, Tim [Hamlin.Tim@epa.gov]; Hastings, Janis [Hastings.Janis@epa.gov]; Mullin, Michelle

[Mullin.Michelle@epa.gov]; Ogle, Kimberly [Ogle.Kimberly@epa.gov]

Subject: FW: Dioxin Levels at School with Past PCB Contamination (Data Attached)

Attachments: 2019-03-19 Gamble to Governmental Agencies.pdf

Importance: High

Ed and Lauris, here's the letter connected to the hot topic. Kim, I'll draw your attention to the dioxin and furan compounds as well.

Thanks,

Lisa

Lisa McArthur
Manager, RCRA Corrective Action, Permits and PCB Section
Land, Chemical and Redevelopment Division
Region 10, U.S. Environmental Protection Agency
1200 Sixth Avenue, Suite 155, MS 15-D13
Seattle, WA 98101-3123
(206) 553-1814

From: Mullin, Michelle

Sent: Tuesday, March 19, 2019 5:00 PM **To:** McArthur, Lisa < McArthur.Lisa@epa.gov>

Subject: FW: Dioxin Levels at School with Past PCB Contamination (Data Attached)

Importance: High

Ex. 5 Deliberative Process (DP)

Lisa-

The attached letter was addressed to Chris Hladick.

The letter states that one of the samples collected for dioxins and furans "came from a lighting fixture base plate with "black tar-like material," presumably from a ruptured/leaking fluorescent light ballast that was used at SVEC, and later stored in the School District Building Shed. The latter should be investigated for its hold time at the storage area, as it had a PCB concentration at a measured value of 180 parts per million (*cf.* sample *Field ID* 184852 results, **Attachment 3**)."

Ex. 5 Deliberative Process (DP)

I don't know what program oversees dioxins and furans. The letter alleges that the concentrations are above regulatory limits.

Please elevate this issue to OCE again (need for PCB inspection at the least) and whoever would be in charge of overseeing compliance with dioxin/furan levels in indoor spaces.

Thank you,

Michelle Mullin | PCB Coordinator | pronouns: she, her U.S. Environmental Protection Agency | Region 10 Office of Air and Waste | Ste 155 p: 206.553.1616 | mullin.michelle@epa.gov

From: Mary Ann Blackledge <mblackledge@friedmanrubin.com>

Sent: Tuesday, March 19, 2019 4:33 PM

To: Hladick, Christopher < hladick.christopher@epa.gov>; Mullin, Michelle < hladick.christopher@epa.gov>; Enger, Tracy < Enger.Tracy@epa.gov>; secretary@doh.wa.gov; nancy.bernard@doh.wa.gov; indoorairquality@doh.wa.gov; maia.bellon@ecy.wa.gov; nwroerts@ecy.wa.gov; holly.davies@ecy.wa.gov; anne.knapp@ecy.wa.gov

Cc: Sean Gamble <sgamble@friedmanrubin.com>; James Hertz <<u>jhertz@friedmanrubin.com</u>>; Mary Ann Blackledge <mblackledge@friedmanrubin.com>

Subject: Dioxin Levels at School with Past PCB Contamination (Data Attached)

Please find attached a cover letter and toxicology letter with data enclosed regarding dioxin levels at the Sky Valley Education Center in Monroe, Washington. These results suggest a potential health and safety hazard for the Sky Valley school, as well as other schools that have had PCB contamination. The enclosed information relates to these issues.

Mary Ann J. Blackledge | Paralegal Direct (360) 515-7023 mblackledge@friedmanrubin.com FRIEDMAN | RUBIN ® PLLP 1109 First Avenue, Suite 501, Seattle WA 98101 Tel (206) 501-4446 | Fax (206) 623-0794 1126 Highland Avenue, Bremerton WA 98337 Tel (360) 782-4300 | Fax (360) 782-4358